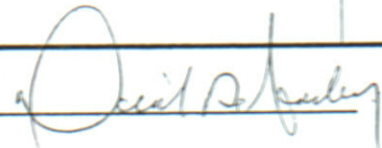


Construction Inspection Summary Report
Alpine School District
 (For all projects exceeding \$100,000)

Inspection for Month of:	JUNE	Year	2005	USOE Project Number:	2289
Job Name/Description:	Address:			Form Completed by:	
AMERICAN FORK HIGH SCHOOL	AMERICAN FORK, UTAH			Jim Page Title: ICBO Combination 1 Inspector	
General Contractor: HUGHES CONST					
Total Number of Inspections for Period:					
Building/Architectural	Notes	Structural	Notes		
Fireproof Waterproof Underground 2- Drywall/Paint Roofing 2- Compaction Final Grade Accessibility 3- GRID SYSTEM		Footings Formwork Foundation Rebar Framing Columns Steel Masonry Decking Bolts/Welds			
Mechanical	Notes	Plumbing	Notes		
Rough--Above Ground Rough--Under Ground Ductwork Insulation Air Tests Equipment Refrigeration Controls 1- Hydronic Test Air Balance		5- Rough Underground 1- Underground Gas 3- Above Rough GAS Sewer 3- Culinary Roof Drain 3- Testing - PASSED Finish Fire Sprinkler--Rough 2- Fire Sprinkler--Finish	TEST PASSED		
Electrical	Notes	Other/Special	Notes		
4- Rough Underground 4- Finish Electrical 1- Fire Alarm Sound Computer Cable Telephone Cable Security/Energy Rough Above Ground Power Service		Boiler Pressure Vessels Elevators			

Building Official Signature:



Date:

11/11/05

Construction Inspection Summary Report
Alpine School District
 (For all projects exceeding \$100,000)

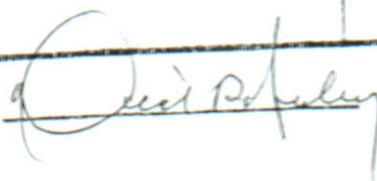
Inspection for Month of: <u>MAY</u>	Year: <u>2005</u>	USOE Project Number: <u>2289</u>
Job Name/Description: <u>AMERICAN FORK HIGH - ADDITION</u>	Address: <u>AMERICAN FORK UTAH</u>	Form Completed by: <u>Jim Page</u>
General Contractor: <u>HUGHES CONST</u>		Title: <u>ICBO Combination Inspector</u>
Total Number of Inspections for Period:		
Building/Architectural	Notes	Structural
Fireproof Waterproof Underground <u>7</u> - Drywall/Paint Roofing Compaction Final Grade Accessibility <u>6</u> - INSULATION - WALL <u>4</u> - FIRE MARSHAL INSP.		Footings Formwork Foundation Rebar <u>2</u> - Framing - METAL STUD Columns Steel Masonry <u>1</u> - Decking <u>1</u> - Bolts/Welds
Mechanical	Notes	Plumbing
Rough--Above Ground <u>2</u> - Rough--Under Ground <u>1</u> - Ductwork Insulation Air Tests Equipment Refrigeration Controls Hydronic Test Air Balance		Rough Underground Underground Gas Above Rough Sewer <u>2</u> - Culinary <u>1</u> - Roof Drain <u>3</u> - Testing <u>PASSED</u> Finish Fire Sprinkler--Rough <u>2</u> - Fire Sprinkler--Finish
Electrical	Notes	Other/Special
Rough Underground <u>2</u> - Finish Electrical Fire Alarm Sound Computer Cable Telephone Cable Security/Energy <u>3</u> - Rough Above Ground Power Service		Boiler Pressure Vessels Elevators

Building Official Signature: [Signature]Date: 5/31/05

Construction Inspection Summary Report
Alpine School District
 (For all projects exceeding \$100,000)

Inspection for Month of: <u>APRIL</u>	Year: <u>2005</u>	USOE Project Number: <u>2289</u>
Job Name/Description: <u>AMERICAN FORK HIGH - ADDITION</u>	Address: <u>AMERICAN FORK UTAH</u>	Form Completed by: <u>Jim Page</u>
General Contractor: <u>HUGHES CONST</u>		Title: <u>Inspector</u>
Total Number of Inspections for Period:		
Building/Architectural	Notes	Structural
Fireproof Waterproof Underground Drywall/Paint Roofing Compaction Final Grade Accessibility <u>3 - GRID SYSTEM</u>		Footings Formwork Foundation Rebar <u>3 - Framing - METAL STUD</u> Columns Steel Masonry <u>2 - Decking</u> <u>2 - Bolts/Welds</u> <u>1 - CONCRETE SLAB</u>
Mechanical	Notes	Plumbing
<u>3 - Rough--Above Ground</u> <u>3 - Rough--Under Ground</u> <u>2 - Ductwork</u> <u>2 - Air Tests</u> Insulation Equipment Refrigeration Controls Hydronic Test Air Balance		Rough Underground Underground Gas <u>9 - Above Rough</u> <u>1 - Sewer</u> <u>2 - Culinary</u> <u>2 - Roof Drain</u> <u>6 - Testing PASSED</u> Finish <u>1 - Fire Sprinkler--Rough</u> <u>1 - Fire Sprinkler--Finish</u>
Electrical	Notes	Other/Special
Rough Underground <u>1 - Finish Electrical</u> <u>1 - Fire Alarm</u> Sound Computer Cable Telephone Cable Security/Energy <u>6 - Rough Above Ground</u> Power Service		Boiler Pressure Vessels Elevators

Building Official Signature:



Date:

5/31/05

Construction Inspection Summary Report

ALPINE School District
(For all projects exceeding \$100,000)

Inspections for Month of: <u>FEB</u>	Year: <u>2005</u>	USOE Project Number: <u>2289</u>
Job Name/Description: <u>AMERICAN FORK HIGH</u>	Address: <u>AMERICAN FORK UTAH</u>	Form Completed by: <u>JIM PAGE</u>
		Title: <u>ICBO INSPECTOR</u>
General Contractor:		
Total Number of Inspections for Period:		
Building/Architectural	Notes	Structural
[] Fireproof		[] Footings
[] Waterproof		[] Formwork
[] Underground		[] Foundation
[6] Drywall/Paint		[10] Rebar
[2] Roofing		[4] Framing - METAL STUD
[] Compaction		[] Columns
[] Final Grade		[2] Steel
[] Accessibility		[10] Masonry
[3] WEATHER PROTECTION		[2] Decking
[4] INSULATION		[2] Bolts/Welds
[]		[]
[]		[]
Mechanical	Notes	Plumbing
[] Rough--Above Ground		[] Rough Underground
[] Rough--Under Ground		[] Underground Gas
[3] Ductwork		[3] Above Rough
[] Insulation		[] Sewer
[] Air Tests		[] Culinary
[] Equipment		[2] Roof Drain
[] Refrigeration		[2] Testing
[] Controls		[] Finish
[] Hydronic Test		[] Fire Sprinkler--Rough
[]		[] Fire Sprinkler--Finish
[]		[]
[]		[]
Electrical	Notes	Other/Special
[] Rough Underground		[] Boiler
[] Finish Electrical		[] Pressure Vessels
[] Fire Alarm		[] Elevators
[] Sound		[]
[] Computer Cable		[]
[] Telephone Cable		[]
[] Security/Energy		[]
[4] Rough Above Ground		[]
[] Power Service		[]
[]		[]
[]		[]

Building Official Signature: [Signature]
Copies to: Local Jurisdiction
USOE

Date: 3/1/05

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Construction Inspection Summary Report

ALPINE School District
(For all projects exceeding \$100,000)

Inspections for Month of: <u>JAN</u>	Year: <u>2005</u>	USOE Project Number: <u>2289</u>
Job Name/Description: <u>AMERICAN FORK</u>	Address: <u>AMERICAN FORK</u>	Form Completed by: <u>SIM PAGE</u>
<u>High</u>	<u>UTAH</u>	Title: <u>ICBO INSPECTOR</u>
General Contractor		
Total Number of Inspections for Period:		
Building/Architectural	Notes	Structural
<input type="checkbox"/> Fireproof <input type="checkbox"/> Waterproof <input type="checkbox"/> Underground <input type="checkbox"/> Drywall/Paint <input type="checkbox"/> Roofing <input type="checkbox"/> Compaction <input type="checkbox"/> Final Grade <input type="checkbox"/> Accessibility <input checked="" type="checkbox"/> WEATHER PROTECTION		<input type="checkbox"/> Footings <input type="checkbox"/> Formwork <input type="checkbox"/> Foundation <input checked="" type="checkbox"/> 13 Rebar <input type="checkbox"/> Framing <input type="checkbox"/> Columns <input checked="" type="checkbox"/> 2 Steel <input checked="" type="checkbox"/> 13 Masonry <input checked="" type="checkbox"/> 2 Decking <input checked="" type="checkbox"/> 1 Bolts/Welds
Mechanical	Notes	Plumbing
<input checked="" type="checkbox"/> 2 Rough--Above Ground <input type="checkbox"/> Rough--Under Ground <input type="checkbox"/> Ductwork <input type="checkbox"/> Insulation <input type="checkbox"/> Air Tests <input type="checkbox"/> Equipment <input type="checkbox"/> Refrigeration <input type="checkbox"/> Controls <input type="checkbox"/> Hydronic Test		<input type="checkbox"/> Rough Underground <input type="checkbox"/> Underground Gas <input checked="" type="checkbox"/> 3 Above Rough <input type="checkbox"/> Sewer <input type="checkbox"/> Culinary <input checked="" type="checkbox"/> 2 Roof Drain <input type="checkbox"/> Testing <input type="checkbox"/> Finish <input type="checkbox"/> Fire Sprinkler--Rough <input type="checkbox"/> Fire Sprinkler--Finish
Electrical	Notes	Other/Special
<input type="checkbox"/> Rough Underground <input type="checkbox"/> Finish Electrical <input type="checkbox"/> Fire Alarm <input type="checkbox"/> Sound <input type="checkbox"/> Computer Cable <input type="checkbox"/> Telephone Cable <input checked="" type="checkbox"/> 3 Security/Energy <input type="checkbox"/> Rough Above Ground <input type="checkbox"/> Power Service		<input type="checkbox"/> Boiler <input type="checkbox"/> Pressure Vessels <input type="checkbox"/> Elevators

Building Official Signature:
Copies to: Local Jurisdiction
USOE

David R. Foley

Date: 3/1/05

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Certificate of Occupancy

In Accordance with the State Adopted Building Code (58-56-4 UCA)

for
Alpine School District

for

American Fork High

(Name of Building)

USOE Project Number: 2289

Address of Building: 510 North 600 East
American Fork, UT

Address of School Board: 575 North 100 East
American Fork, UT

Portion of Building for Which this Certificate of Occupancy is Issued:

Entire Building _____
Areas Listed Below Only:

Classroom Addition

It is certified that the described portion of the above listed building has been inspected for compliance with the requirements of the latest edition of the state adopted building code (58-56-4 UCA) for the group and division of occupancy and the use for which the proposed occupancy is classified.

Building Official Name: David Holdaway

Building Official Signature:  Date: 5-12-05

Final Inspection Certification
Alpine School District

Received - 6/20/2006
 Filed -
 File # 2289

This is to Certify that
Final Inspections have been completed and work has been accepted
For
American Fork High
 (Name of Building)

In Accordance with the State Adopted Building Code (58-56-4 UCA)

Job Name/Description:	Address:	USOE Project Number: 2289
American Fork High	510 North 600 East	Building Official Printed Name:
Classroom Addition	American Fork, UT	David Holdaway
General Contractor:		
Hughes General Contractor		

Final Inspections Completed and Accepted (please check):

Bldg/Arch	Structural	Mechanical	Plumbing	Electrical	Other/Special
<input checked="" type="checkbox"/> Fireproof	<input checked="" type="checkbox"/> Footings	<input checked="" type="checkbox"/> Rough--Aboveground	<input checked="" type="checkbox"/> Rough Underground	<input checked="" type="checkbox"/> Rough Underground	<input type="checkbox"/> Boiler
<input checked="" type="checkbox"/> Waterproof	<input checked="" type="checkbox"/> Formwork	<input type="checkbox"/> Rough--Underground	<input checked="" type="checkbox"/> Underground Gas	<input checked="" type="checkbox"/> Finish Electrical	<input type="checkbox"/> Pressure Vessel
<input checked="" type="checkbox"/> Underground	<input checked="" type="checkbox"/> Foundation	<input checked="" type="checkbox"/> Ductwork	<input checked="" type="checkbox"/> Above Rough	<input checked="" type="checkbox"/> Fire Alarm	<input type="checkbox"/> Elevators
<input checked="" type="checkbox"/> Drywall/Paint	<input checked="" type="checkbox"/> Rebar	<input checked="" type="checkbox"/> Insulation	<input checked="" type="checkbox"/> Sewer	<input type="checkbox"/> Sound	<input checked="" type="checkbox"/> Fire Clearance
<input checked="" type="checkbox"/> Roofing	<input checked="" type="checkbox"/> Framing	<input checked="" type="checkbox"/> Air Tests	<input checked="" type="checkbox"/> Culinary	<input checked="" type="checkbox"/> Computer Cable	<input type="checkbox"/>
<input checked="" type="checkbox"/> Compaction	<input checked="" type="checkbox"/> Columns	<input checked="" type="checkbox"/> Equipment	<input checked="" type="checkbox"/> Roof Drain	<input checked="" type="checkbox"/> Telephone Cable	<input type="checkbox"/>
<input checked="" type="checkbox"/> Final Grade	<input checked="" type="checkbox"/> Steel	<input type="checkbox"/> Refrigeration	<input checked="" type="checkbox"/> Testing	<input type="checkbox"/> Security/Energy	<input type="checkbox"/>
<input checked="" type="checkbox"/> Accessibility	<input checked="" type="checkbox"/> Masonry	<input type="checkbox"/> Controls	<input checked="" type="checkbox"/> Finish	<input checked="" type="checkbox"/> Rough Above Ground	<input type="checkbox"/>
<input checked="" type="checkbox"/> Ceiling	<input checked="" type="checkbox"/> Decking	<input checked="" type="checkbox"/> Hydronic Test	<input checked="" type="checkbox"/> Fire Sprinkler--Rough	<input checked="" type="checkbox"/> Power Service	<input type="checkbox"/>
<input type="checkbox"/> Grid	<input checked="" type="checkbox"/> Bolts/Welds	<input type="checkbox"/>	<input checked="" type="checkbox"/> Fire Sprinkler--Finish	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

State Licensed Certified Inspectors Certifying Above Final Inspections:

Building/Architectural:		
Name:	State License Number:	Discipline
Jim Page	268417-5601	All
	Combination Inspector	
Structural:		
Name:	State License Number:	Discipline
Earthtec		Steel, Decking, Welds
Mechanical:		
Name:	State License Number:	Discipline
Plumbing:		
Name:	State License Number:	Discipline
Electrical:		
Name:	State License Number:	Discipline
Other/Special:		
Name:	Agency:	Comment:

Building Official Signature:

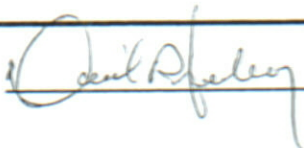
David R. Holdaway

Date: 5-12-05

Construction Inspection Summary Report
Alpine School District
 (For all projects exceeding \$100,000)

Inspection for Month of:	<u>AUGUST</u>	Year	<u>2005</u>	USOE Project Number:	<u>2289</u>
Job Name/Description:	Address:			Form Completed by:	
<u>AMERICAN FORK HIGH</u>	<u>AMERICAN FORK, UTAH</u>			Jim Page	
General Contractor:				Title:	
<u>HUGHES CONST</u>				ICBO Combination 1 Inspector	
Total Number of Inspections for Period:					
Building/Architectural	Notes	Structural	Notes		
Fireproof Waterproof Underground Drywall/Paint Roofing Compaction Final Grade Accessibility		Footings Formwork Foundation Rebar Framing Columns Steel Masonry Decking Bolts/Welds			
Mechanical	Notes	Plumbing	Notes		
Rough--Above Ground Rough--Under Ground Ductwork Insulation Air Tests Equipment Refrigeration Controls Hydronic Test Air Balance		Rough Underground Underground Gas Above Rough Sewer Culinary Roof Drain Testing 3- Finish Fire Sprinkler--Rough Fire Sprinkler--Finish			
Electrical	Notes	Other/Special	Notes		
2- Rough Underground Finish Electrical Fire Alarm Sound Computer Cable Telephone Cable Security/Energy Rough Above Ground Power Service		Boiler Pressure Vessels 1- Elevators 1- FIRE MARSHAL	FINAL		

Building Official Signature:



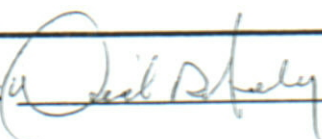
Date:

11/11/05

Construction Inspection Summary Report
Alpine School District
 (For all projects exceeding \$100,000)

Inspection for Month of: <u>JULY</u>	Year: <u>2005</u>	USOE Project Number: <u>2289</u>	
Job Name/Description:	Address:	Form Completed by:	
<u>AMERICAN FORK HIGH SCHOOL</u>	<u>AMERICAN FORK UTAH</u>	Jim Page Title: ICBO Combination 1 Inspector	
General Contractor: <u>HUGHES CONST</u>			
Total Number of Inspections for Period:			
Building/Architectural	Notes	Structural	Notes
Fireproof Waterproof Underground 2- Drywall/Paint Roofing Compaction Final Grade Accessibility 6- GRID SYSTEM 5- SIESMIC		Footings Formwork Foundation Rebar Framing Columns Steel Masonry Decking Bolts/Welds	
Mechanical	Notes	Plumbing	Notes
Rough--Above Ground Rough--Under Ground Ductwork Insulation Air Tests Equipment Refrigeration Controls Hydronic Test Air Balance		Rough Underground Underground Gas 3- Above Rough GAS LINES 1- Sewer 1- Culinary Roof Drain Testing Finish Fire Sprinkler--Rough Fire Sprinkler--Finish	
Electrical	Notes	Other/Special	Notes
5- Rough Underground Finish Electrical Fire Alarm Sound Computer Cable Telephone Cable Security/Energy Rough Above Ground Power Service		Boiler Pressure Vessels Elevators	

Building Official Signature:



Date:

11/11/05